IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE paragraph [0063] with the following paragraph:

[0063] Preparation of electrophotographic photoconductive material

Example 2

Please REPLACE paragraph [0064] with the following paragraph:

[0064] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour. Thus, an electrophotographic photoconductive material having a thickness of about 12µm was prepared.

FORMULA 11

FORMULA 12

FORMULA 13

Example 3

Electron transferring material of the formula 4:

▼-type α-type TiOPC of the formula 11:

Hole transferring material of the formula 12:

Binder resin of the formula 13:

Methylene chloride: 1,1,2-trichloroethane:

Electron acceptor of the following formula 14:

4.05 weight parts 0.9 weight parts 9 weight parts 15.9 weight parts 84 weight parts 36 weight parts 0.45 weight parts

Please REPLACE paragraph [0065] with the following paragraph:

[0065] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour. Thus, an electrophotographic photoconductive material having a thickness of about 12µm was prepared.

FORMULA 14

Comparative Example 1

Electron transferring material of the following formula 15: - type α-type α-type TiOPC of the formula 11:

Hole transferring material of the formula 12:

Binder resin of the formula 13:

Methylene chloride:

1,1,2-trichloroethane:

4.5 weight parts

0.9 weight parts

9 weight parts

15.9 weight parts

84 weight parts

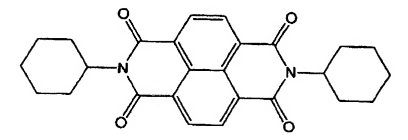
36 weight parts

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Please REPLACE paragraph [0066] with the following paragraph:

[0066] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour.

FORMULA 15



Comparative Example 2

Electron transferring material of the formula 15:

▼-type-α-type TiOPC of the formula 11:

Hole transferring material of the formula 12:

Binder resin of the formula 13:

Methylene chloride:

1,1,2-trichloroethane:

Electron acceptor of the formula 14:

4.05 weight parts

9 weight parts

15.9 weight parts

84 weight parts

36 weight parts

0.45 weight parts

Please REPLACE paragraph [0067] with the following paragraph:

[0067] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour.

Comparative Example 3

Electron transferring material of the following formula 16: 4.5 weight parts

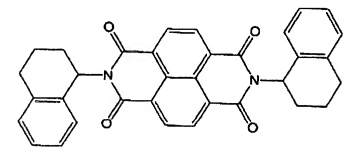
▼-type-α-type TiOPC of the formula 11: 0.9 weight parts
Hole transferring material of the formula 12: 9 weight parts
Binder resin of the formula 13: 15.9 weight parts
Methylene chloride: 84 weight parts
1,1,2-trichloroethane: 36 weight parts

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Please REPLACE paragraph [0068] with the following paragraph:

The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by [0068] ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour.

FORMULA 16



Comparative Example 4

Electron transferring material of the formula 16:

▼-type-α-type TiOPC of the formula 11:

Hole transferring material of the formula 12:

Binder resin of the formula 13:

Methylene chloride:

1,1,2-trichloroethane:

Electron acceptor of the formula 14:

4.05 weight parts

0.9 weight parts

9 weight parts

15.9 weight parts

84 weight parts

36 weight parts

0.45 weight parts

Please REPLACE paragraph [0069] with the following paragraph:

[0069] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour.

Comparative Example 5

▼-type α-type TiOPC of the formula 11: Hole transferring material of the formula 12: 13.5 weight parts

0.9 weight parts

Binder resin of the formula 13:

15.9 weight parts

Methylene chloride:

84 weight parts

1,1,2-trichloroethane:

36 weight parts

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Please REPLACE paragraph [0070] with the following paragraph:

[0070] The ingredients in the above weight ratio were sandmilled for 2 hours and dispersed by ultrasonic agitation. Then, the dispersion was coated on an aluminum-PET sheet by ring coating and dried at 110°C for 1 hour.

Comparative Example 6

▼-type α-type TiOPC of the formula 11: 0.9 weight parts
Hole transferring material of the formula 12: 13.05 weight parts
Binder resin of the formula 13: 15.9 weight parts
Methylene chloride: 84 weight parts
1,1,2-trichloroethane: 36 weight parts
Electron acceptor of the formula 14: 0.9 weight parts
13.05 weight parts
0.45 weight parts
0.45 weight parts